I claim:

1. A fencing post junction system comprising:

first post engagement means having first and second collar members said first and second collar members being configured for cooperatively defining an first elongate post channel through which a fencing post may extend along a first axis of said first elongate post channel;

first attachment means for reversibly securing said

first and second collar members in a

configuration for said cooperatively defining

said first elongate post channel and for

mechanically engaging a length of a first

fence post therein;

second post engagement means having third and forth collar members, said third and fourth collar members being configured for cooperatively defining a second elongate post channel through which a fencing post may extend along a second axis of said second elongate post channel;

second attachment means for reversibly securing said first and second collar members in a configuration for said cooperatively defining said second elongate post channel and for mechanically engaging a length of a second fence post therein; and

junction means for securing said first attachment means to said second attachment means in a substantially fixed relative orientation.

- 2. The system of Claim 1 wherein said junction means is configured for respectively orienting said first attachment means and said first post engagement means and said second attachment means and said second post engaging means whereby said first and second axial directions are in substantially parallel orientations.
- 3. The system of Claim 1 wherein said junction means is configured for respectively orienting said first attachment means and said first post engagement means and said second attachment means and said second post engaging means whereby said first and second axial

directions are in substantially non-parallel orientations.

4. A fencing post junction system comprising:

first post engagement means having first and second post-grasping members, said first and second post-grasping members being configured for cooperatively defining an first aperture through which a fencing post may extend in a first axial direction;

first attachment means for reversibly securing said
first and second post-grasping members in a
configuration for said cooperatively defining
said first aperture and for mechanically
engaging a length of a first fence post
therein;

second post engagement means having third and forth post-grasping members, said third and fourth post-grasping members being configured for cooperatively defining a second aperture through which a fencing post may extend in a second axial direction;

second attachment means for reversibly securing said first and second post-grasping members in a configuration for said cooperatively defining said second aperture and for mechanically engaging a length of a second fence post therein; and

junction means for securing said first attachment means to said second attachment means in a substantially fixed relative orientation.

- 5. The system of Claim 4 wherein said junction means is configured for respectively orienting said first attachment means and said first post engagement means and said second attachment means and said second post engaging means whereby said first and second axial directions are in substantially parallel orientations.
- 6. The system of Claim 4 wherein said junction means is configured for respectively orienting said first attachment means and said first post engagement means and said second attachment means and said second post engaging means whereby said first and second axial directions are in non-parallel orientations.